Site Name:	Operational Period:				U	S. EPA	Region 6	
Task Order 62 CES Environ	Date: 1-20-2015					WORK		
Branch: Federal	Division/ Group: Response			mergency and Rapid Response Service				
WORK AUTHORIZED:			- Value - Sv-12					
Continue to pump water on si								
Continue development of prof			management of the same of the same and the same of the					
Continue removal of water, oi	I, sludge				otes, an	d Drums.		- Constant Constant
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 1.20.2015		Time:1700	Date: 1.20		Time: 1700	
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager	1	1		Pick -up Truck		2	2	
Foreman	1	1		Generator		1	1	
Health and Safety Manager	0	0		Trash Pumps		1	1	
Truck Driver/Equip Op	1	1		Multiple Gas Mo	nitor	0	0	
Laborer	4	4		Frac Tank w Liner		1	1	
				4,000 PSI Pressure Washer		1	1	
PERSONNEL OFF-SITE				Open Top Ro			7	
Subcontract Manager	1	1		Vacuum Truck Air Mover		1	1	
Transport and Disposal Coord	1	1		Carbon Vapor Unit		1	1	
Field Cost Accountant	1	1		Skid Steer		1	1	
				Vacuum B	oxes	17	17	
				9,000 lb Overhead	d Lift	1	1	
				Storage Tr	ailer	1	1	
				Myers (Bean) P	ump	1	1	
				Air Compre	ssor	1	1	
WORK ACCOMPLISHED / A	MENDN	IENTS (p	roblem areas, g	general comments, summar	y)(Input	for day's 1, 90	0-5Pon5):	
The RM coordinated site active He continued discussions with START on drums and totes.	h the OS	C on ope	erational pla	nning and site activities	s. He co	ontinued to	reviewed	data from
The crew completed sludge n loading bays. START collect					4. The	y cleaned t	he wareho	use
osc	Date:	Time: R <b></b> ₹		RM COON	æ.	Date: 1.21	.2015 1	ime: 0830
	u- 11-12-22			0		1		
Next OPERATIONAL PERIO	D (admini	istrative, ta	ctical / resource	status changes, special ins	structions	, H&S)(Input i	or next DWC	)):
Continue cleanup of warehou	ise, clear	trenche	s in the war	ehouse bays. Clean w	orking b	pay trenche	s.	
Continue removal of sludge fi	rom NO	T 1, S T	4, S T 3. Pre	epare for rain event.				

Continue evaluation of field categorization data for drum and totes.